

Exhibit O

From: Vienna Express (Mail) [bm.vie@fleet.hlag.com]
Sent: Wednesday, October 08, 2014 12:09 AM
To: RQMT-SECTION3
Cc: Howell, Daren
Subject: Bunker Order TIW 16.10.14
Attachments: Bunker Requirement Form Version 1 0 1.xlsx

Good day,

pls find attached Bunker Order for Tacoma: RMK 700: 2700 MT

Many thanks and best regards
M.Sojda C/E
Peter Westerfeld / Master

CMV Vienna Express, DGWF2
Phone: +870 773233215,
Fax: +870 783153893
Mobile: +49 (0)172 4549923,
e-mail: bm.vie@fleet.hlag.com

Hapag-Lloyd Aktiengesellschaft
Ballindamm 25, D-20095 Hamburg, www.hapag-lloyd.com

Vorsitzender des Aufsichtsrates: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber
Vorstand: Rolf Habben Jansen (Vorsitzender), Anthony J. Firmin, Peter Ganz
Sitz: Hamburg, Handelsregister: Amtsgericht Hamburg HRB 97937

Chairman of the Supervisory Board: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber Executive Board:
Rolf Habben Jansen (CEO), Anthony J. Firmin, Peter Ganz Registered Office: Hamburg, Company
Register: Amtsgericht Hamburg HRB 97937

Bunker Requisition

Vessel:

VIENNA EXPRESS

Service:

NP 3

Reason for request:

bunker for round voyage

Bunker

Requirement:

order quantity in mt

RMK 700	2700
HFO:	
MDO:	
LSFO:	

grade

RMK 700	
HFO:	
MDO:	
LSFO:	

max. tech. capacity

RMK 700	7113
HFO:	1459
MDO:	1444
LSFO:	

grade

RMK 700	
HFO:	
MDO:	
LSFO:	

Max. Intake:

stock on 1.charter day

HFO:	1800
MDO:	150
LSFO:	500

safety fuel reserve

HFO:	1800
MDO:	150
LSFO:	500

Stock & ROB:

mt per round voyage

HFO:	2800
MDO:	200
LSFO:	450

mt at see per day

HFO:	125
MDO:	0
LSFO:	120

average

consumption

mt or m³ per hour

min. pumping rate:	300
max. pumping rate:	1000

min. pumping rate:

max. pumping rate:

contact details

773 233 215
NIL
(0) 172 454 9923
bm.vie@fleet.hlag.com

Inmarsat Bridge:

Inmarsat Master:

Mobil:

E-Mail:

1

2

3

4

Port:	TACOMA			
ETA:	16.10.14 / 19:30			
ETS:	17.10.14 / 23:00			

please insert order quantity in your preferred port column and put clear markings in the other port columns if delivery of grade is also possible there or not (Y/N)

HFO:	2700			
MDO:				
LSFO:				

max. intake without mixing per area port in mt

HFO:	5050			
MDO:	120			
LSFO:	670			

ROB per area port exclusive above required quantities in mt

HFO:	1120			
MDO:	350			
LSFO:	635			

additional remarks:

Masters Name

P. Westerfeld

Chief Engineers Name

M. Sojda

HPL-VEX 0005